WE CLAIM:

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1. Apparatus for processing data, said apparatus being operable to perform processing work at a variable rate of work and comprising:

a performance counter operable to add a work increment value to an accumulated work done value to accumulate a work done value indicative of an amount of processing work performed by said apparatus; wherein

said work increment value is variable so as to represent said variable rate of work.

- 2. Apparatus as claimed in claim 1, comprising a clock signal generator operable to generate a clock signal to drive processing operations of said apparatus, said clock signal having a variable frequency and said variable rate of work being dependent upon clock signal frequency.
- 3. Apparatus as claimed in claim 2, comprising an increment value adjusting circuit operable to adjust said work increment value in dependence upon said clock signal frequency.
- 4. Apparatus as claimed in claim 3, wherein said work increment value variable non-linearly with said clock signal frequency.
- 5. Apparatus as claimed in claim 2, comprising a variable voltage power supply operable to supply electrical power to said apparatus at a plurality of different supply voltages, said clock signal generator being operable to generate higher frequency clock signals at higher supply voltages.
- 6. Apparatus as claimed in claim 1, wherein said work increment value is programmable under software control.
 - 7. Apparatus as claimed in claim 1, wherein said work increment value is varied with a read-modify-write operation.

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8. A method of measuring processing work performed by an apparatus for processing data at a variable rate of work, said method comprising the steps of:

adding a work increment value to an accumulated work done value with a performance counter to accumulate a work done value indicative of an amount of processing work performed by said apparatus; and

varying said work increment value so as to represent said variable rate of work.

- 9. A method as claimed in claim 8, comprising generating a clock signal to drive 10 processing operations of said apparatus, said clock signal having a variable frequency and said variable rate of work being dependent upon clock signal frequency.
 - 10. A method as claimed in claim 9, comprising adjusting said work increment value in dependence upon said clock signal frequency.
 - 11. A method as claimed in claim 10, wherein said work increment value variable non-linearly with said clock signal frequency.
- 12. A method as claimed in claim 9, comprising supplying electrical power to said apparatus at a plurality of different supply voltages and generating higher frequency clock signals at higher supply voltages.
 - 13. A method as claimed in claim 8, wherein said work increment value is programmable under software control.
 - 14. A method as claimed in claim 8, wherein said work increment value is varied with a read-modify-write operation.